Rec**ēlpet**dat**e**: 1**9**/13/2007 10591118 - GAU: 1651 INFORMATION DISCLOSURE ATLY, DOCKET NO. SERIAL NO CITATION 4662-276 10/591,118 **APPLICANT** CROWLEY ET AL. (Use several sheets if necessary) FILING DATE MARCH 3, 2005 TBA U.S. PATENT DOCUMENTS \*EXAMINER FILING DATE IF APPROPRIATE INITIAL DOCUMENT NUMBER DATE NAME CLASS **SUBCLASS** 6,544,424 B1 04/08/2003 SHEVITZ <del>054544~~</del> 03/20/2003 GRUENBERG FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS **SUBCLASS** YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) FUREY, J., "Continuous Cell Culture Using the ATF System"; Genetic Engineering News, vol. 20, no. 10, 15 May 2000 (2000-05-15), pages 52-53, XP002317547 VOISARD, D. ET AL., "Potential of cell retention techniques for large-scale high-density perfusion culture of suspended mammalian cells.", Biotechnology and Bioengineering, vol. 82, no. 7, 30 June 2003 (2003-06-30),

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